● PRINTER RUSH ● (PTO ASSISTANCE)

Application :	09/643458	Examiner : _	Housel	GAU:	1648
From:	the	Location: (IDC) FMF FDC	Date:	7/12/05
		Tracking #:	0602 5725	Week Date:	10 18 04
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[XRUSH] RE	SPONSE:	thing is bolde	d" in Tabl	e 10.	
Bold	text is	bracketed	See	Attach	w s
				INITI	AIG. KP

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

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FACSIMILE TRANSMITTAL SHEET

To:

FAX NUMBER:

Mrs. Kay Pinkney

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Publications Branch, USPTO

703-746-4272

FROM:

PHONE NUMBER:

Immac J. Thampoe

908-298-4080

TOTAL NO. OF PAGES INCLUDING COVER

DATE

7

July 21, 2005

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Application No.: 09/643,458 Filing Date: 08/22/2000

In Re Application of Mytych et al.

Group Art Unit: 1648

For: METHODS AND REAGENTS FOR THE DETECTION OF

ANTIBODIES TO ADENOVIRUS Attorney Docket No. JB0976Q US

Dear Mrs. Pinkney:

Per your request, we have attached for printing purposes, Tables 2, 4, 5, 6, and 7 of the above identified application, wherein the bolded text referred to in the footnotes have been bracketed.

Thank you for your assistance in this matter. Please do not hesitate to contact me, should you have any questions.

Sincerely,

IMMAC / THAMPOE

Reg. No.: 36,322

PHONE: (908)298-3955

FAX: (908)298-5388

Table 2. Antiserum Reactivity to immomilized Peptides from Pig. Rat, and Rabbit immunized with rAd5

			ì		Gioseni	diosensor results in Response units (RU	nse units (RU)		
	Animai I.D.	Timepoint	Peptide:	HVR1	HVR2 HVR3	₹3 HVR4	HVR5	HVR8	HVR7
	PiG Ozzle	Pre		<u>က</u>	4- د	ယ L	ယ 1	ů J	4
	Ozzle (6 months post)	post		[456]	[208] [141]	[578]	<u>רביל</u>	[143] [205]	[205]
	RAT Normal rat serum (NRS)	NRS		47	4	4 5	60.5	36	3 4
	Pooled rat serum from	post		[456]	- 	[35]	24	[87]] [215]
8	RABBIT	Ni Dha			7.5			j	: i
1		. !		, لا	8	ر ر	ç	ě	د د
	post)	post		[794]	115	204	47	93	[636*]
	pre = pre-dosed sample post = post-dosed sample NO = Not Determined								
	 D = Day after dosing Although there is no data for NRbS, the sample was considered positive due to strong reactivity. 	r NRbS, the samp	le was consid	ered positive d	lue to strong reactivity.				

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20 pre = pre-dosed sample post = post-dosed sample ND = Not Determined

Positive results are indicated in Bold based on the following criteria:

1) Ratio of RU of post sample / RU of pre sample ≥ 2.0 OR

2) Post sample (without pre) with a binding greater than 50 RU

Lee Biot.	Biospecific	Blaspecific	Blodesign	Accurate	Biogenesis	Vendor
Rabbit antt-Ad5	anช-Ad3	anti-Ad6	Goat anti-Ad2 hexon	Murine anti-Ad penton (65 KD)	Goat anti-Ad2 hexon	Ab Specificity
pra post	post	post	post	post	post	Sample I.D.
						Peptide:
[255]	Š	S	30	0	25	HVR1
٥٥	S	8	1	0	ບ	HVR2
						1 1
	0	6	8	0	17	HVR3
6 0	o ND	16 ND	ND 8	0	17 3	Blosenso HVR3 HVR4
6 0 0	O ND ND		ND 8 13	0 0	17 3 5	Biosensor results in units (RU HVR4 HVR5
600000000000000000000000000000000000000	0 ND ND 0	B	ND 8 13 ND	0 0 0	17 3 5 15	Biosensor n

Table 4. Reactivity of Commercial Type-Specific Adenovirus Antibodies to Immobilized Peptides

Table 5. Reactivity of Pre-Clinical Serum Samples to Immobilized Peptides from Pigs that Received rAd5

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•	4
7	1

Positive results are indicated in Bold based on the following ratio: RU of post sample / RU of pre sample ≥ 2.0 pre = pre-dose sample
D = Day after dosing Peptide: 488648861336577186648 Blasensor results in Response units (RU) 101 112 99 87 81 71 83 73 73 73 73 74 61 65 4268288888895855

PAGE 4/7 * RCVD AT 7/21/2005 4:11:42 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-5/25 * DNIS:7464272 * CSID:908 298 5405 * DURATION (mm-ss):01-14

22 D ≈ Day after dosing
ND = Not Determined
pre = pre-dose
MO. ≈ Month's after dosing
Positive results are indicated in Bold based on the following ratio:
RU of post sample / RU of pre sample ≥ 2.0

		•	22			1
S	ş		푹	≂	Ŧ	Patient Initials ER
PRE 06 027 048	PRE D3	D7 D	D21 D28 PRE	014 021 PRE 07	014 021 PRE 03	Timepoint PRE D7
						Poptide:
108 173 151	12 E = 1	433	7549 72796 33	[1161] [845] [2045] [8286]	[<u>3</u> 22200	HVR1
7 12 26 7 27	: ≠	,	1 23583	25 1 2 3 3 4 25 1 2 3 3 4	127 227	HVR2
8 8 8 S	12 K 26	88888 88888	5		NN 55 37 -	ND ND
4 0 1 0 4	6 6 B 3	± 8 5 7 12 €	1 to 1 1 2 5	<u>(2,5</u> ,58 %	28287	ND 14
122	3 6 8 3 1	5 23 9 dd dd (37 5 22	· · 25 15 28 24 · 25 15 28 24 25	1 th 22 26 th 5	HVR5
N 5 8 6	* # # # # # # # # # # # # # # # # # # #	82888	<u> </u>	54B488	888321	22 ND
1026 523 ND	ខ្លុំដូស្គីដូ	8 2 8 4 8 F	동 5	528288	88888	34 N N N N N N N N N N N N N N N N N N N

Biosensor results in Response units (RU)
HVR3 HVR4 HVR5

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Table 7. Reactivity of Clinical Samples to Immobilized Peptide from Patients Administered rAd5

A. Patients with Recurrent & Malignant Head and Neck Cancer

Patlent Initials	Timepoint	Paptide:	HVR1	HVR3	HVR4	HVR7
TGL	PRE		11	32	17	15
	D3		9	24	12	12
	D8		10	29	14	13
	D15		9	27	14	13
	D22		11	31	18	16
	D28		11	29	16	17
RWT	PRE		53	59	27	32
	D3		47	50	23	28
	D10		58	52	28	36
	D14		42	35	17	23

B. Patient with Recurrent Melanoma & Breast Cancer

Patient Initials	Timepoint	Peptide:	HVR1	HVR3	HVR4	HVR7
ES	PRE		27	27	24	20
	D3		23	26	20	18
	D7		54_	27	23	19
	D14		[252]\	28	22	19
	D21		185 \	28	21	18
	D28		\7 9 \	15	10	8

C. Patient wit	th Peritoneal C Patient Initials	arcinomatosis Timepoint	Peptide:	HVR1	HVR3	HVR4	HVR7
•	VKA	PRE		7	35	16	12
		D2		10	33	17	16
		D3		8	30	13	17
		D7		14	49	26	_17_
		D14		41	36	16	[29 \
		D21		[45]	44	25	26
		D2B		38 \	31	16	25

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Patient Initials	Timepoint	Peptide:	HVR1	HVR3	HVR4	HVR7
	PRE		50	206	40	132
	D2		10	33	17	16
	D3		25_	136	18	85
	D7		1629	109	27_	73
	D14		7538	171	108	111
	D21		\5208 \	187	102	116
	D28		3837_	174	83	108
WMF	PRE		17	24	20	16
	D3		17_	23	20	18
	D7		[68]	18	17	15
	D14		\ 163	27	22	21
	D28		106	19	18	19
DFB	PRE		12	21	13	14
	D3		14	20	14	18
	D7		F 497	15	12	16
	D14		1226	26	14	19
	D21		806	22	10	14
	D28		414	32	19	23
RK	PRE		21	21	14	19
	D3		19	18	12	19
	D7		40_	25	20	25
	D14		(113)	21	15	18
	D21		75	19	13	19
	D28		88	32	22	32

PRE = pre-dose
D = Day after dosing
Positive results are indicated in Bold based on the following ratio:
RU of post sample / RU of pre sample ≥ 2.0